	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10595439	WOON ET AL.
*1059543	Examiner	Art Unit
1003040	CATHERINE THIAW	2493
Q *		
<u> </u>		

SEARCHED			
Class	Subclass	Date	Examiner
709	220-229	09/30/2009	C.T.
709	220-229	03/31/2010	C.T.
709	223-226, 245	08/18/2010	C.T.

SEARCH NOTES		
Search Notes	Date	Examiner
East Saerch	01/06/2009	C.T.
Googl;e patent saerch : physycal location devices in network hierarchy	01/05/2009	C.T.
Dictionary saerch of moniker	01/05/2009	C.T.
Got the Tamaru reference from International Search report	09/29/2009	C.T.
Consulted with B. Dennison about how to broadly interpret claim 1. B.	10/01/2009	C.T.
Dennison advised to search for accessing a network node which is in a		
herarchical structure.		
Inventor name search => no ODP found	10/05/2009	C.T.
Updated search with SPE recommedned strategies to use	04/05/2010	C.T.
Updated East search => see search hsitory	08/18/2010	C.T.
Consulted with SPE Jo Avellino, who found allowable matter in claim 29	12/21/2010	C.T.
Discussed allowability with acting SPE Carl Colin, claims 29 could be	12/22/2010	C.T.
amended to include features from claim 61, 66 and 35 to be allowable		
Contacted Attorney David Jones to propose examiner's amendments. D,	12/22/2010	C.T.
Jones was absent, discussed with John Gadd, who spoke on behalf of D.		
Jones: J. Gadd will attempt to contact inventors to get their approval -		
Because of the holidays, J. Gadd could not contact the inventors located		
outside the US. Therefore, a final rejection is issued.		
Updated East text/class search for prior art and interferences => see East	12/22/2010	C.T.
search history	10/00/0010	10.7
Google scholar search => see google scholar search history	12/23/2010	C.T.

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

/C. T./ Examiner.Art Unit 2493	

U.S. Patent and Trademark Office Part of Paper No.: 20101224

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
709	218-219	12/23/2010	C.T.
	220-229	12/23/2010	C.T.
	245	12/23/2010	C.T.

/C. T./ Examiner.Art Unit 2493	

U.S. Patent and Trademark Office Part of Paper No.: 20101224